## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((led (light near emmtting)) with (substrate carrier dbc) with (ceramic (aluminium adj oxide) aln alumina) with copper with (thermal near conductivity)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:24
L2	0	((led (light near emmtting)) same (substrate carrier dbc) same (ceramic (aluminium adj oxide) aln alumina) same copper same (thermal near conductivity)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:24
L3	9	((led (light near emmtting)) and (substrate carrier dbc) and (ceramic (aluminium adj oxide) aln alumina) and copper and (thermal near conductivity)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:25
L4	9	((led (light near emmtting)) and (substrate carrier dbc (direct near1 copper)) and (ceramic (aluminium adj oxide) aln alumina) and copper and (thermal near conductivity)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:31

L5	2653	((led (light near emmtting)) and (substrate carrier dbc (direct near1 copper)) and (ceramic (aluminium adj oxide) aln alumina) and copper and (thermal near conductivity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:31
L6	18	5 and (dbc (direct near1 copper))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:32
L7	20	5 and (dbc dcb (direct near1 copper))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:46
L8	2	7 not 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:46
L9	20	(led (light near emmtting)) and (dbc dcb (direct near1 copper)) and (ceramic (aluminium adj oxide) aln alumina) and copper and (thermal near conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:48
L10	20	(led (light near emmitting)) and (dbc dcb (direct near1 copper)) and (ceramic (aluminium adj oxide) aln alumina) and copper and (thermal near conductivity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:49

L11	0	((led (light near emitting)) with (substrate carrier dbc) with (ceramic (aluminium adj oxide) aln alumina) with copper with (thermal near conductivity)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:49
L12	O	((led (light near emitting)) same (substrate carrier dcb dbc (direct near1 copper)) same (ceramic (aluminium adj oxide) aln alumina) same copper same (thermal near conductivity)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:50
L13	23	((led (light near emitting)) and (substrate carrier dcb dbc (direct near1 copper)) and (ceramic (aluminium adj oxide) aln alumina) and copper and (thermal near conductivity)).	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:50
L14	14	13 not 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/13 10:51

9/13/2008 10:54:42 AM

 $\hbox{C:$\setminus Documents and Settings$\setminus LThai$\setminus My Documents$\setminus EAST$\setminus Workspaces$\setminus \%$ Light-Emitting-Module.wsp \\$